## 116184 to 116207—Continued.

116196. EREMURUS INDERIENSIS Regel.

A hardy herbaceous perennial with a rosette of narrow-linear leaves and a raceme of purplish flowers on a scape up to 18 inches high. Native to Turkistan.

For previous introduction see 107526. 116197. EREMURUS OLGAE Regel.

For previous introduction and description see 115072.

116198. PISUM SATIVUM L. Fabaceae.

Variety Asiaticum.

116199 to 116202. RHEUM Spp. Polygonaceae. Rhubarb.

116199. RHEUM RIBES L.

116200. RHEUM SONGARICUM Schrenk.

116201. RHEUM WITTROCKII Lunstroem.

116202. RHEUM Sp.

116203 to 116206. Rosa spp. Rosaceae. Rose.

116203. Rosa Persica Michx. Persian rose.

A low straggling shrub 1 to 3 feet high, with simple oval to oblong, glaucous leaves and small yellow flowers. It is native to dry clayey ridges and alkaline loess plains from northern Iran [Persia] to Siberia.

For previous introduction see 31695.

116204. ROSA SPINOSISSIMA L Scotch rose.

116205. ROSA BEGGERIANA Schrenk.

A dense prickly shrub 4 to 8 feet high, with oval or elliptic, bluish or grayish-green leaflets. The flowers in small or large corymbs are white or rarely pink and about 1 inch across, and the fruits are very dark red. Native to northern Iran and Turkistan.

For previous introduction see 91997. 116206. Rosa sp.

116207. STIPA KIRGHISORUM P. Smirn. Poaceae.

A perennial grass up to 2 feet high. Native to Turkistan.

116208. Archontophoenix ALEXANDRAE (F. Muell.) Wendl. and Drude. Pho-Palm. enicaceae.

From the United States Plant Introduction Garden, Coconut Grove, Fla. Plants om u. Garden, u Garden, Coconut Grove, Fla. Plants growing at the garden from seeds collected on the southwest coast of Florida in 1932 by O. F. Cook, Bureau of Plant Industry. Numbered in 1936.

A pinnate-leaved palm 70 to 80 feet high, with leaves several feet long, and lanceolate, usually entire leaflets up to 2 feet in length and whitish beneath. The yellow-green flowers are borne in a cluster about a foot long and are followed by small dry round fruits. It is native to Queensland, Australia.

For previous introduction see 111941.

116209 and 116210. Cocos NUCIFERA L. Phoenicaceae. Coconnt.

om the Canal Zone. Seeds presented by J. E. Higgins, Superintendent, Canal Zone Experiment Gardens, Summit. Received June 10, 1926.

116209. Variety King.

116210. Variety Nawasi.

116211. ERYTHRINA ACANTHOCARPA Mey. Fabaceae.

From South Australia. Seeds presented by J. Howard Johnson, St. Peters. Received June 12, 1936.

A rigid, wide-spreading shrub, native to South Africa, 4 to 6 feet high and armed with sharp awl-shaped reflexed prickles. The leaves are made up of three elliptical leaflets an inch long. The scarlet flowers, to 2 inches long, are in lateral and terminal racemes and last from 2 to 3 weeks, before the leaves have fully developed. The flowers are followed by twisted prickly pods up to 7 inches long.

For previous introduction see 80251,

116212. Triticum aestivum L. Poaceae. Common wheat.

From Australia. Seeds presented by H. Wenholz, Director of Plant Breeding, Department of Agriculture, Sydney, New-South Wales. Received May 22, 1936.

Variety Wannon.

116213 to 116215. Soja max (L.) Piper. Fabaceae.

om India. Seeds presented by the Economic Botanist, Department of Agriculture, Jorhat, Assam. Received May 22, From 1936

116213. Khasi Rumbailieh.

116214. Khasi Rymbai Thohriaw.

116215. Nepali, a large variety.

.16216 to 116220.

From Morocco. Seeds presented by the Director, Station Centrale de Recherches Agronomiques, Rabat. Received May 26,

Moench. Malvaceae. 116216. ABELMOSCHUS (L.) Okra.

116217. Brassica rapa L. Brassicaceae Turnip.

116218. DAUCUS CAROTA L. Apiaceae. Carrot.

116219. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.

116220. RAPHANUS SATIVUS L. Brassica-Radish. ceae.

116221 116236. TRITICUM to AESTI-VUM L. Poaceae. Common wheat.

From Australia. Seeds presented by H. Wenholz, Director of Plant Breeding, De-partment of Agriculture, Sydney, New South Wales. Received May 23, 1936.

116221. Argentine. C. 8681.

116222. Argentine K 33. C. 9655.